

| L Number | Hits   | Search Text   | DB    | Time stamp       |
|----------|--------|---|-------|------------------|
| -        | 440    | (349/113).CCLS.   | USPAT | 2003/08/01 08:08 |
| -        | 0      | ((349/113).CCLS.) and (periodic adj2 crystal)   | USPAT | 2003/08/01 08:09 |
| -        | 17     | ((349/113).CCLS.) and (periodic)  | USPAT | 2003/08/01 08:39 |
| -        | 11     | 5691790.URPN.   | USPAT | 2003/08/01 08:36 |
| -        | 1      | ("5748272").PN.   | USPAT | 2003/08/01 08:42 |
| -        | 2      | ((349/113).CCLS.) and (reflect\$4 adj2 grating)   | USPAT | 2003/08/01 08:43 |
| -        | 503383 | polymer dispersed   | USPAT | 2003/08/01 08:43 |
| -        | 954827 | liquid crystal  | USPAT | 2003/08/01 08:44 |
| -        | 129464 | (polymer dispersed) same (liquid crystal)   | USPAT | 2003/08/01 08:44 |
| -        | 461    | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)   | USPAT | 2003/08/01 08:44 |
| -        | 327    | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)) and (extraordinary adj2 index)   | USPAT | 2003/08/01 08:44 |
| -        | 81     | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)) and (extraordinary adj2 index)) and periodic   | USPAT | 2003/08/01 08:45 |
| -        | 76     | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)) and (extraordinary adj2 index)) and periodic and reflect\$4  | USPAT | 2003/08/01 08:45 |
| -        | 13     | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)) and (extraordinary adj2 index)) and periodic and reflect\$4) and (positive adj2 anisotropy)  | USPAT | 2003/08/01 08:45 |
| -        | 8      | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)) and (extraordinary adj2 index)) and periodic and reflect\$4) and (positive adj2 anisotropy)) and (negative adj2 anisotropy)                            | USPAT | 2003/08/01 08:46 |
| -        | 84518  | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)) and (extraordinary adj2 index)) and periodic and reflect\$4) and (positive adj2 anisotropy)) and (negative adj2 anisotropy)) (electric adj2 field)     | USPAT | 2003/08/01 08:46 |
| -        | 8      | ((polymer dispersed) same (liquid crystal)) and (ordinary adj2 index)) and (extraordinary adj2 index)) and periodic and reflect\$4) and (positive adj2 anisotropy)) and (negative adj2 anisotropy)) and (electric adj2 field) | USPAT | 2003/08/01 08:46 |